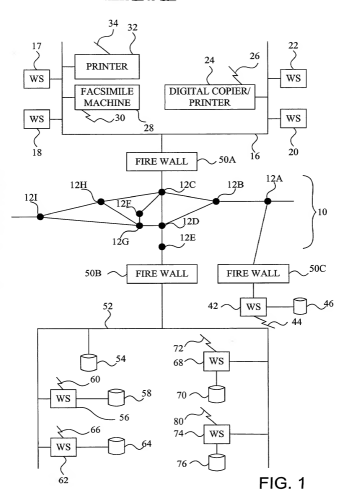
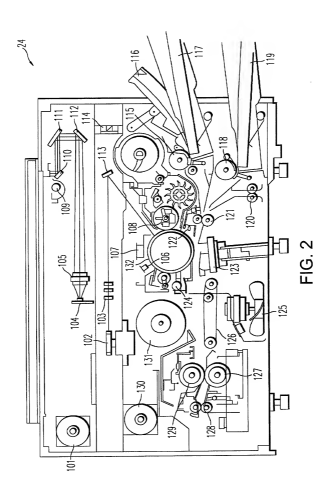
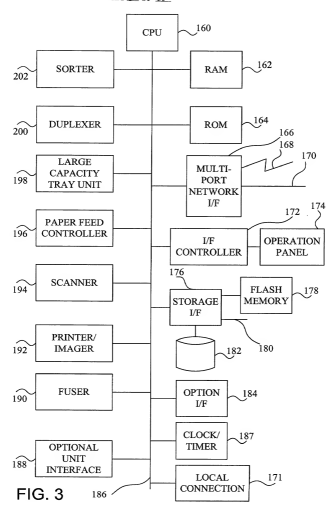
OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 1_ OF 30_



OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 2_ OF 30_



OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 3_ OF 30_



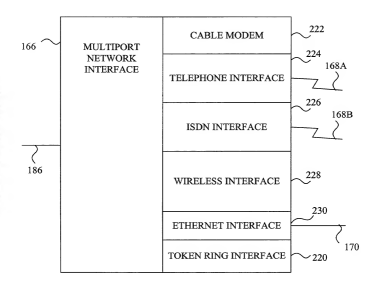
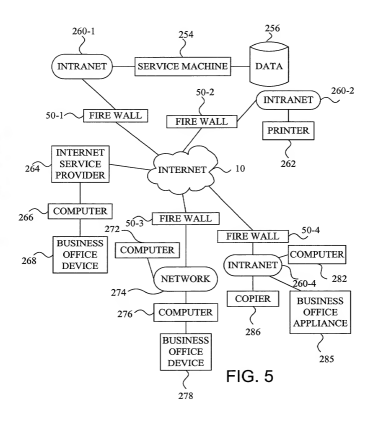


FIG. 4

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 5_ OF 30_



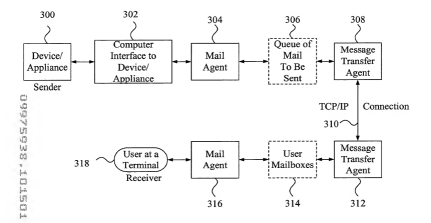


FIG. 6A

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 7_ OF 30_

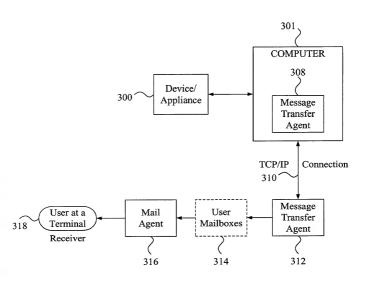


FIG. 6B

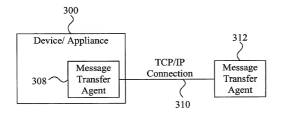


FIG. 6C

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 8_ OF 30_

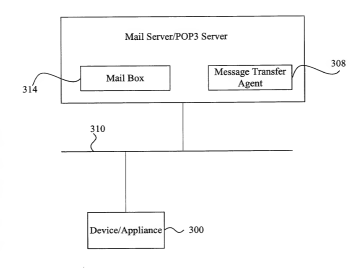
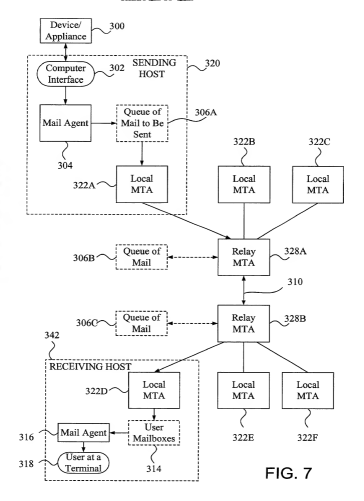


Fig. 6D

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 9 OF 30



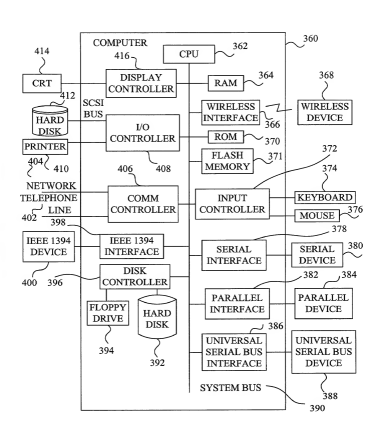


FIG. 8

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 11_ OF 30_

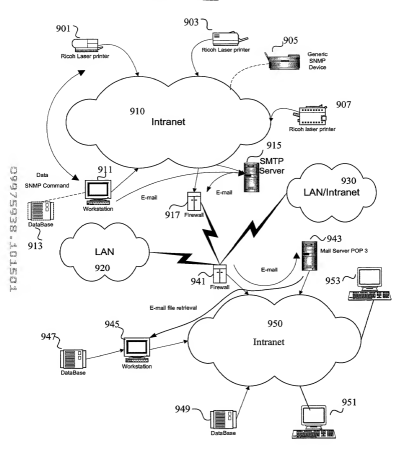
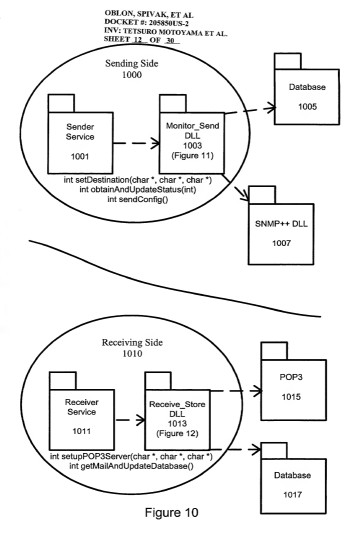


Figure 9



OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 13_OF_30_

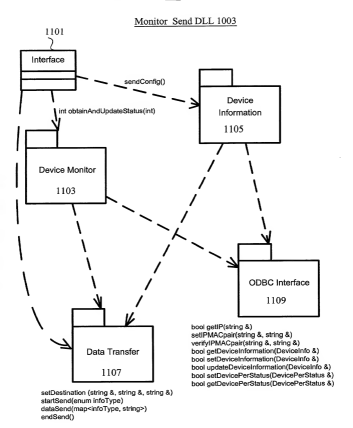


Figure 11

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 14_ OF 30_

Receive Store DLL 1013

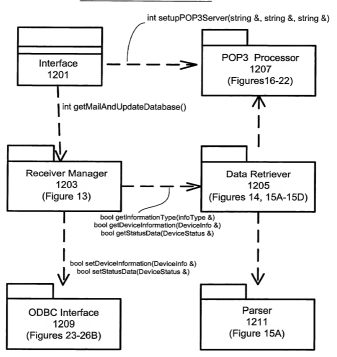


Figure 12

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 15_ OF 30_

Receiver Manager 1203 1301 CReceiverManager 1: getInformationType hoType& DeviceStatus& 3: setStatusData 2: getStatusData DeviceStatus& 1209 1205 Repeat steps 2 and 3 until getStatusData() returns NO. Data ODBC Retriever Interface (Figs. 23-25) (Figure 14)

Figure 13

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 16_ OF 30

Data Retriever 1205

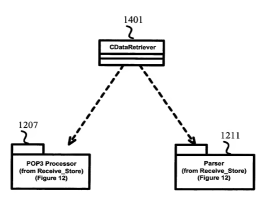
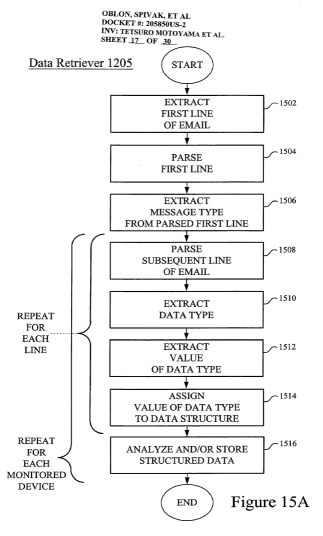


Figure 14



OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 18_ OF 30_

Data Retriever 1205

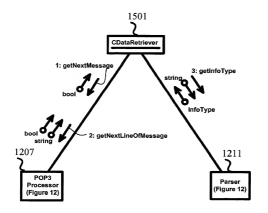


Figure 15B

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 19 OF 30

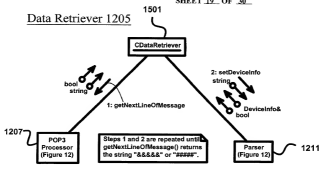


Figure 15C

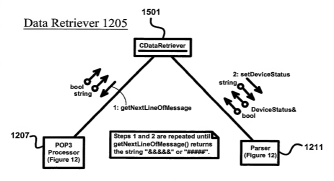


Figure 15D

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 20_ OF 30_

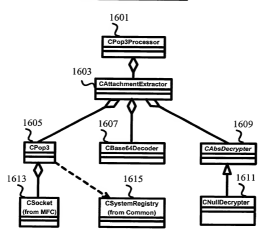


Figure 16

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET _21_ OF _30_

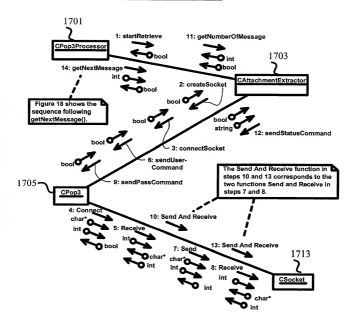


Figure 17

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 22_OF 30

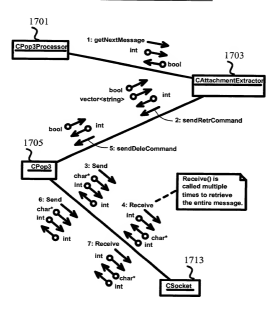
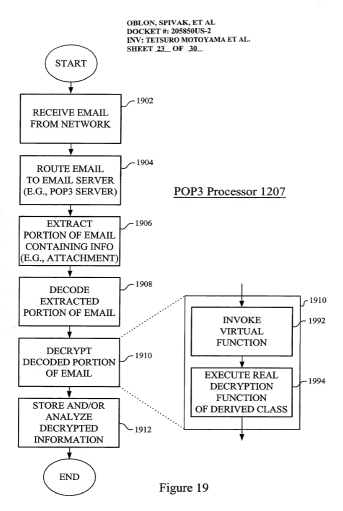


Figure 18



OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 24_ OF 30_

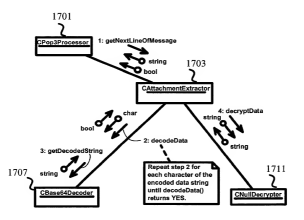


Figure 20A

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 25_ OF _30_

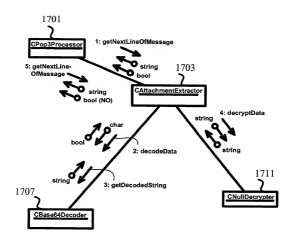


Figure 20B

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 26_ OF 30_

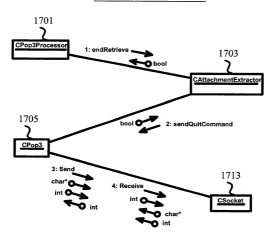


Figure 21

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 27_ OF 30_

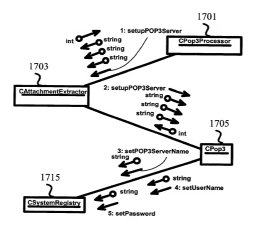


Figure 22

ODBC Interface 1209

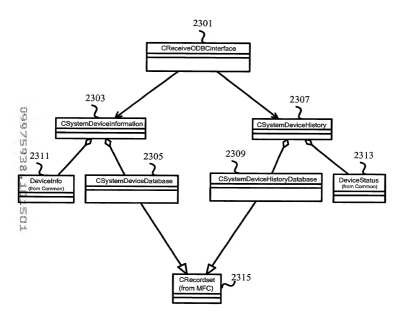


Figure 23

OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 29_ OF 30_

ODBC Interface 1209

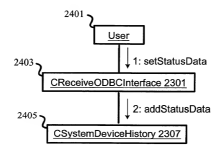
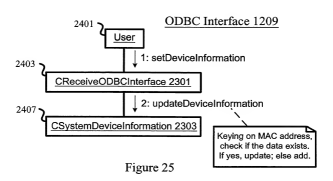


Figure 24



OBLON, SPIVAK, ET AL DOCKET #: 205850US-2 INV: TETSURO MOTOYAMA ET AL. SHEET 30_ OF 30_

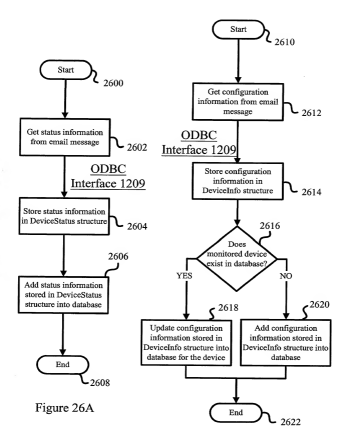


Figure 26B